25/2001 DATE: Nicholas Rosen FROM: (print name) REASON(S): , FORWARD TO: A. You had Parent A. Art Unit: B. See Title (check box) B. Class: C. See Abstract (check box) 239 C Subclass: Q. See Claim(s) FURTHER EXPLANATION IF NEEDED: The invention perhins to branching prediction for a processor. This seems perfectly disscribed by 712/239 & 240. It is not a business method. DATE: FROM: (print name) REASON(S): **FORWARD TO:** A. You had Parent (check box) A. Art Unit: B. See Title (check box) B. Class: C. See Abstract: (check box) C Subclass: D. See Claim(s): 1 JRTHER EXPLANATION IF NEEDED: DATE: FROM: (print name) REASON(S): FORWARD TO CLASSIFIER A. You had Parent (check box) B. See Title (check box) C. See Abstract check box) D. See Claim(s): **FURTHER EXPLANATION IF NEEDED: DISPOSITION BY 2700 CLASSIFICATION** DATE: **CLASSIFIER:** REASON(S): **FORWARD TO:** A. You had Parent (check box) A. Art Unit: B. See Title (check box) B. Class: C. See Abstract (check box) C Subclass: D. See Claim(s):

**FURTHER EXPLANATION IF NEEDED:**